COUNTRY East Germany DATE DISTR. 9 December 1957 SUBJECT Research Institute for Towing Tank Test in NO. OF PAGES 1 Berlin-Karlshorst 25X1A NO. OF ENCLS CLISTED BELOW DATE OF SUPPLEMENT TO REPORT NO. THIS DECEMBER CONTAINS HEROBATION AFFECTIVE THIS PACTICULE TO SECTION TO	INT	LLOFAX 35	CENT	fl ,	,,	REPORT/NO.	<u>25X</u>
A new shed, 80 m long, was under construction in Marquardt near Berlin for the Research Institute for Towing Tank Tests, The shed which had to be built with bar iron for lack of ferro concrete and with hemp rope sealings at the concrete butts, was to be completed, along with the towing tank, by late 1953. As the old provisional plant gave inaccurate results source thought that no towing tenk tests would be carried out until the new towing test establishment is put into operation. Since a permanent towing test plant was planted in Rostoc or Berlin, the shed outer outside the construction of a towing car was not approved. Source thought that the models would be pulled through the water by a winch-operated rope. Builty (fru) a Dipl. Ingenieur and mathematician, was the scientific manager of the estab-	-		INFOF	MATION	REPORT	CD NO.	
A new shed, 80 m long, was under construction in Marquardt near Berlin for the Research Institute for Towing Tank Tesks. The slied which had to be built with bar iron for lack of ferro concrete and with hemp rope sealings at the concrete butts, was to be completed, along with the towing tesk by blate 1953. As the old provisional plant gave inaccurate results, source thought that no towing tesk vould be carried out until the new towing test establishment is put into operation. Since a permanent towing test plant was planned in Rostoc or Berlin, the shed under construction was believed a temporary ulant and the construction of a towing car was not approved. Source thought that to models would be pulled through the water by a winch-operated rope. Eulitz (frui) a Dipl. Ingenieur and mathematician, was the scientific menager of the estab-	COUNTRY	East Germa	ny		4.	DATE DISTR. 9 December	er 1953
A new shed, 80 m long, was under construction in Marquardt near Berlin for the Research Institute for Towing Tank Tests, The shed which had to be built with bar iron for lack of ferro concrate and with hemp rope sealings at the concrete butts, was to be completed, along with the towing tank, by late 1953. As the old provisional plant gave inaccurate results, source thought that no towing tank tests would be carried out until the new towing test plant was planned in Rostoc or Berlin, the shed under construction was believed a temporary ulant and the construction of a towing car was not approved. Source thought that the models would be pulled through the water by a winch-operated rope. Eulitz (fnu) a Dipl. Ingenieur and mathematician, was the scientific manager of the estab-	SUBJECT			or Towing Tank	Test in	NO. OF PAGES	1
A new shed, 80 m long, was under construction in Marquardt near Berlin for the Research Institute for Towing Tank Teats. The shed which had to be built with bar iron for lack of ferro concrete and with hemp rope scalings at the concrete butts, was to be completed, along with the towing tank, by late 1953. As the old provisional plant gave inaccurate results source thought that no towing tank tests would be carried out until the new towing test establishment is put into operation. Since a permanent towing test testplant was planned in Rostoc or Berlin, the shed under construction was believed a temporary ulant and the construction of a towing car was not approved. Source thought that the models would be pulled through the water by a winch-operated rope. Builtz (fnu) a Dipl. Ingenieur and mathematician, was the scientific menager of the estab-	PLACE ACQUIRED			25X1A			
A new shed, 80 m long, was under construction in Marquardt near Berlin for the Research Institute for Towing Tank Tests. The shed which had to be built with bar iron for lack of ferro concrete and with hemp rope sealings at the concrete butts, was to be completed, along with the towing tank, by late 1953. As the old provisional plant gave inaccurate results, source thought that no towing tank tests would be carried out until the new towing test establishment is put into operation. Since a permanent towing test plant was planned in Rostoc or Berlin, the shed under construction was blieved a temporary plant and the construction of a towing car was not approved. Source thought that the models would be pulled through the water by a winch-operated rope. Eulitz (fnu) a Dipl. Ingenieur and mathematician, was the scientific manager of the estab-	DATE OF NFO.						
A new shed, 80 m long, was under construction in Marquardt near Berlin for the Research Institute for Towing Tank Tests. The shed which had to be built with bar iron for lack of ferro concrete and with hemp rope sealings at the concrete butts, was to be completed, along with the towing tank, by late 1953. As the old provisional plant gave inaccurate results, source thought that no towing tank tests would be carried out until the new towing test establishment is put into operation. Since a permanent towing test plant was planned in Rostoc or Berlin, the shed under construction was blieved a temporary plant and the construction of a towing car was not approved. Source thought that the models would be pulled through the water by a winch-operated rope. Eulitz (fnu) a Dipl. Ingenieur and mathematician, was the scientific manager of the estab-							
Research Institute for Towing Tank Tests. The shed which had to be built with bar iron for lack of ferro concrete and with hemp rope scalings at the concrete butts, was to be completed, along with the towing tank, by late 1953. As the old provisional plant gave inaccurate results source thought that no towing tank tests would be carried out until the new towing test establishment is put into operation. Since a permanent towing test plant was planned in Rostoc or Berlin, the shed under construction was believed a temporary plant and the construction of a towing car was not approved. Source thought that the models would be pulled through the water by a winch-operated rope. Eulitz (fnu) a Dipl. Ingenieur and mathematician, was the scientific manager of the estab-	THIS DOCUMENT CO OF THE UNITED ST AND THE OF THE	NTAIRS INFORMATION AF ITES, WITHIN THE BEARL S. S. CODE, AS AMENDED	FECTING THE NATIONAL NO OF TITLE 18. SECTION OF TRANSMISSION OF	ions 793 CVI R neuel - Eui	THIS IS UNE	VALUATED INFORMATION	
	THIS DOCUMENT CO OF THE UNITED ST AND 136, OF THE ATION OF ITS COR IS PROMINITED BY	NTAIRS INFORMATION AF ITES, WITHIN THE BEAU S. S. CODE AS AMENDED ITEMTS TO OR RECEIPT LAW THE REPRODUCTION	FECTING THE NATIONAL NO OF TITLE 18 SECTI 173 THANSMISSION OF RV AN INVESTMENTS	RREVEL EX	THIS IS UNE	VALUATED INFORMATION	25X1
	THIN DOCUBENT COOP THE UNITED STYLE UNITED STYLE UNITED STYLE ATTOM OF 175 COM CROMINITED STYLE COOP COM CROMINITED STYLE COOP COM CROMINITED STYLE COOP COM CROMINITED STYLE COOP CROMINITED STYLE COOP CROMINITED STYLE CO	new shed. 8 seearch Inst ir iron for its, was to d provision st would b put into Berlin, the nestruction ould be pull- ipl. Ingenie	O m long, w itute for T lack of fer be complet al plant ga e carried o operation, e shed under the complet al plant ga e carried o operation, e shed under of a towing ed through	as under constant owing Tank Teased, along with ve inaccurate ut until the result of the was not at the water by a	truction in Marsts. The shed on the towing to results source new towing testanent towing the was believed approved. Source winch-operate	rquardt near Berlin for twhich had to be built visope sealings at the concrank, by late 1953. As the thought that no towing testablishment is est plant was planned in a temporary plant and the ce thought that the model ed rope. Bulitz (fnu) a	tenk Rostoe

CLASSIFICATION SECRET